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AMPHIPOD NEWSLETTER 39

Dear Amphipodologists,

We are delighted to present to you Amphipod Newsletter 39! This issue includes interviews with two members of our amphipod family – Alicja Konopacka and Krzysztof Jazdzewski. Both tell an amazing story of their lives and work as amphipodologists. Sadly we lost a member of our amphipod family – Michel Ledoyer. Denise Bellan-Santini provides us with a fitting memorial to his life and career. Shortly many members of the amphipod family will gather for the 16th ICA in Aveiro, Portugal. And plans are well underway for the 17th ICA in Turkey (see page 64 for more information).

Statistics from this Newsletter

2 new subfamilies

21 new genera

145 new species

5 new subspecies

And, as always, we provide you with a Bibliography and index of amphipod publications that includes citations of 376 papers that were published in 2013-2015 (or after the publication of Amphipod Newsletter 38). Again, what an amazing amount of research that has been done by you! Please continue to notify us when your papers are published. We hope you enjoy your Amphipod Newsletter!

Best wishes from your AN Editors,

Wim, Adam, Miranda and Anne Helene

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Interview with two prominent members of the "Polish group".

The group of amphipod workers in Poland has always been a visible and valued part of the amphipod society. They have organised two of the Amphipod Colloquia and have steadily provided important results in the world of amphipod science. For this edition of the Amphipod Newsletter, the editors have asked Michal Grabowski and Karolina Bacela-Spychalska to interview the retiring seniors Alicja Konopacka and Krzysztof Jazdzewski.

Alicja Konopacka

When and why did you start studying amphipods?

Well, my "amphipod way of life" wasn't very straight; however I always wanted to be a scientist. First, in 1970 I did a master's degree in biochemistry at the University of Lodz, in my hometown in Poland. I was studying activity of hormones extracted from thymus of calves. I was fascinated by physiology of metabolism and biochemistry - a supermodern



science at that time, which, I believed, was opening wide horizons compared to traditional zoology or botany. But, simultaneously, I wasn't very keen on regular visits in slaughterhouse in order to receive fresh (still warm) glands for my studies. And soon I realised that 1) I cannot imagine my whole scientific life in slime and blood, 2) what really fascinates me is biology at the level of organisms – their diversity, way of life and



interaction with other components of ecosystem. So I applied for an assistant position in the Laboratory of General Zoology (which later transformed to the Department of Invertebrate Zoology & Hydrobiology) at

the same university and also decided to do another master's degree, this time in zoology, which I accomplished in 1973. My first objects of zoological studies weren't amphipods but freshwater sponges (Porifera) and their associated, symbiotic and commensal, fauna. This became a subject for my doctoral thesis that I defended in 1981. But again sponges, however very interesting, were lacking something... some dynamics, I would say... So, again, I was looking for a subject to explore... Krzysztof (Jażdżewski) was then an associate professor at the department, already well experienced in studying marine (including Antarctic ones) and freshwater amphipods. He proposed me to join him in the research upon the distribution, ecology and taxonomy of amphipods in inland waters of Poland. It was in 1982 and that's how my lifelong adventure with amphipods started.

What are your favourite amphipod species names?

There are many, but two of them come to mind first. They are *Gammarus leopoliensis* and *Chelicorophium curvispinum* – each for a very different reason. Let me explain that, please.

First, G. leopoliensis, I have described with Krzysztof in 1988 as a species new to science from the western outskirt of Eastern Carpathians that are now the Poland's eastern border. The adjective "leopoliensis" refers to Leopolis (meaning "the city of lions"), which is a Latin name of Lviv/Lwów - a nearby major city in Ukraine. It is to commemorate a long tradition of this city as a prominent academic and cultural centre, very important both for Polish and Ukrainians and a symbol of bonds between the two countries. This beautiful city full of historical buildings is a home to one of the oldest academies in Eastern Europe. It's Ivan Franko National University of Lviv (formerly Jan Kazimierz University) founded in 1661. Among their numerous notable alumni and professors were: Henryk Arctowski (oceanographer and Antarctica explorer), Rudolf Weigl (biologist and inventor of the first effective vaccine for epidemic typhus), Stefan Banach (mathematician, father of functional analysis), János Bolyai (mathematician, founder of non-Euclidean geometry), Ivan Franko (poet and



linguist, reformer of the Ukrainian language), Stanisław Lem (science-fiction writer).

While this was serious, the second name, Chelicorophium curvispinum, always makes me laughing. In Latin curvispinum means "with curved spines" referring to the feature on the species chelae – nothing funny, right... but in Polish and other Slavic languages curva, although spelled with "k" and "w" is a vulgar word for a prostitute. Once I have a student working upon a life cycle of that species and she, asked by her non-academic friends about the subject of her study, mentioned the name. After a while, during next meeting, they politely and seriously asked her "And how is your work on this... prostitutis, is that right?". Apparently the name ringed some bell... :-) Hope it's not too obscene for the Amphipod Newsletter...



What amphipod appendage(s) do you like illustrating the best?

That will be a short one – meaning the answer, not the appendage. It's pereiopod 7. There are couple of simple reasons. First, in gammarids it usually bears some important diagnostic features so it's an appendage I look at very often. Second, it has very simple appearance compared to many other amphipod appendages so it can be drawn quite quickly.

What amphipod appendage(s) do you like illustrating the least?

Definitely the mouthparts! They're so complex, and often asymmetric – particularly mandible, which is tridimentional in shape

what makes it particularly difficult to illustrate reliably on the sheet of paper.

These are probably trivial answers to both the above questions but remember I'm not drawing that often. Now I'm buried in identifying tonnes of material for the biogeographical and ecological studies, not in taxonomy anymore.

Where is your favourite place to collect amphipods?



That relates a lot to my fieldwork as a beginner. My first serious sampling for amphipods was in the Pieniny Mountains in southeastern Poland – exactly in the same area, where we had the 15th ICA in 2013. So you can imagine how sentimental it was for me to come back to that place as a senior amphipodologist, receiving the "Amphipod Way of Life" award and retiring that year. But getting back to the topic... my next sampling area were the Bieszczady Mountains, a part of Eastern Carpathians. Ever since then I love

collecting amphipods in montane regions, in all those springs and fast flowing streams with all that picturesque landscapes around, icy-



fresh air and deep-green forests... Particularly I recall the sampling trip to the Alps in May 2011. With Michal (Grabowski), Karolina (Bacela-Spychalska), Remi (Wattier) and Tomek (Rewicz) during ten days we surveyed 50 alpine lakes, looking for the invasive killer shrimp (Dikerogammarus villosus). It was obviously a very hard work but the circumstances of nature and the company were more than rewarding. Generally, fieldwork has always been a very important part of my amphipod work since I really love to see how those animals look when alive and in what habitats they thrive. With all the other guys from team we had so many collection trips all around Poland and also other European countries and we spent such a great time together – not only having fun while working but also visiting interesting places and enjoying local cuisines (as we're all very fond of it). It wouldn't be complete without saying that while identifying all these species in the lab it's so great to bring memories associated with each sample label.

Places you wished you never tried to collect amphipods?

This is surely Antarctica. For a while I was also doing some work with the Antarctic material. I remember that while identifying *Hippomedon kergueleni*, I told Krzysztof that

it's such a nice looking species but unfortunately blind. Krzysztof laughed and said that when alive the species has prominent red eyes. No traces of these eyes were visible in the fixed material. Then I started to wonder how all these Antarctic species really look like and how great it would be to see them alive and in that surrounding. Particularly that other colleagues from our department who worked there, witnessed the magic of the place. But well, I was mostly working with European freshwater species and also due to some health problems I have never visited Antarctica and never had a chance to sample there. At least some reward for that was to see the beautiful



colour pictures of alive Antarctic amphipods made by Gautier Chapelle (from Belgium), who brought them to the 8th ICA in Lodz in 1994. I think these were the first such good pictures of them I could see...

Describe/name the most memorable amphipod moment(s)?

There are so many of them, some I have already mentioned... One comes to my mind at the moment and it's my first visit to Claude's (De Broyer) labs in Brussels. It was in late 1980s, at the end of quite a gloomy decade in Poland, just before the Polish "round table", free elections and all the political changes that have greatly reshaped our country. There was a shortage of nearly everything, including modern optical equipment, good access to scientific literature etc. And remember that this was also the pre-internet era. I was then studying some Antarctic material and couldn't proceed without consulting a comparative collection and taxonomic papers we didn't

have an access to in Poland. And then I entered the very well organised Claude's lab



with his at that time not-yet-digitalised but perfectly organised taxonomic literature database devoted to Antarctic amphipods. In almost a second I could find the proper paper and illustrations for each identified species. The comfort of work and also hospitality of Claude and his wife, Anne-Marie, made me feeling heavenly in both scientific and personal terms. On the other side it made me also aware in how mediocre conditions we had to work back in Poland. Those times are longgone and I'm sure that now it'll all sound funny and almost unbelievably. But I cannot



help it that I spent nearly half of my life during "those" times and it still amazes me how it all changed since then. It also brings me a reflection that now too often people, particularly the younger generations, take things for granted and do not really appreciate the comfort of work they have... but possibly I go too pesky now...

Describe/name your most memorable amphipod meeting/s)?

Actually all the amphipod meetings are memorable due to the always "familyreunion" type of atmosphere, everybody mentions at every occasion. And it's not only an expression but the reality of these meetings during which all the newcomers are quickly embraced in the society. Again, I have two flashbacks now, completely unrelated to each other. First is from the 7th ICA in Walpole, Massachusetts in 1990, at the very end of the Cold War period. I remember talking to our late colleague Stella Vasilenko, then from Soviet Union, who complained to me that she was given the passport and was let out to visit the USA only at the condition that, until back to Soviet Union, she will keep this trip top secret even from her closest family and friends. I felt so sorry back then. Again, so good now the world's different and I hope such times will never come back.



My second flashback is the 8th ICA in Lodz, Poland in 1994 – the first I co-organised with Krzysztof. It was such a great and



unforgettable experience for me to host in my hometown all the colleagues and friends from all over the world with Traudl (Krapp-Schickel) and Wim (Vader) to be named among others. It was the first time I met Sandro Ruffo and spent friendly time with Jan Stock, the two "gods" from the Pantheon of amphipodologists. Particularly well I remember the very gentle young man named Adam Baldinger, then a freshman in amphipod research and a first-timer, both in ICA and in Europe. We made friends that time and since then I met Adam many times, observing how he gets established in the field. Our last meeting was again in Poland during the 15th ICA in Szczawnica, another memorable meeting to me, what I have already mentioned.

We know the work with other scientists can shape your life. We are sure many will like to hear about such your experiences if you'd like to share...

As I have mentioned before, Krzysztof is the person to whom I inevitably owe being an amphipodologist. He directed me to study distribution of freshwater amphipods and their life histories — a subject to which I devoted most of my career. He also introduced me to other amphipodologists. That's the feature I've always admired in Krzysztof — his will to share the knowledge and creating opportunities to other people and facilitating their development. Thanks to such attitude, our team has developed and grown re-shaping my "amphipod way of life" couple of times more. First time it was when I found the first



two invasive Ponto-Caspian amphipods in the Vistula River in 1996. In result we focused upon spread of the invasive amphipods and its consequences for the local species. Soon after, in 1998, Michal has joined our team after coming back from Gulf Coast Research Laboratory, Mississippi. He was still doing his PhD in phylogeography of penaeid shrimp but already started his "amphipod way of life" helping us a lot during field monitoring for the invaders. Soon he applied new skills to study their expansion patterns and also started to lead his own studies upon diversity, biogeography and phylogeography of gammarids and other crustaceans in the Balkan Peninsula. Few years later, Karolina became my graduate student, working upon life cycle of the invasive Pontogammarus robustoides. She has successfully continued studying invaders during her doctoral studies, broadening her scope also on their feeding ecology. Then she came for a post-doc to Thierry Rigaud and Remi Wattier in Dijon, France, and came back with a wealth of ideas

to study behaviour of the alien amphipods and their interactions with parasites. Together with Michal their revitalised a lot our team and became its leaders, attracting new young and enthusiastic scholars, such as the two Tomeks (Mamos and Rewicz), Kamil (Hupało) or Michal (Rachalewski), who has become part of our family of amphipodologists. Working together with all of them has broadened my horizons and also put my research on new tracks that I would never foresee before. And still it is a great adventure for me.

Any other general thoughts/comments?

Looking back from the perspective of a few decades, the satisfaction from my career only partially comes from the research and discoveries I made. Even more important is participating in the development of our team – working with people having new ideas and points of view. Also observing how the new students mature and get even more interested when proceeding with their research – eventually becoming independent researchers but, often, also partners in science. That progress, taking part in development of other people, knowing that work of my generation is continued and ameliorated is a source of great joy for me.



Krzysztof Jażdżewski

When and why did you start studying amphipods?

I think that proper year is 1958 when, as a student of biology at the University of Lodz, I was attending the student practice. First I was in Swinujscie (north-eastern Poland) in the Marine Fisheries Institute, where for a month I was taught to collect benthic fauna from the Baltic and Szczecin Lagoon. There were many crustaceans in the collected samples, but mainly amphipods. That time I was not interested in this group of arthropods and I remember that the most astonishing and fantastic crustacean for me was a cumacean *Diastylis rathkii* occurring in the southern Baltic. However, the amount of amphipods in



the samples was so evident and that was my first experience with these animals. Soon after I started my second student practice in the Hel



Peninsula. I joined the group of students from Warsaw under the leadership of prof. Zdzisław Raabe, the world famous protozoologist. We were also sampling benthic animals, but this time in other part of the Baltic - in the Bay of Puck. Professor Raabe suggested me to try to determine amphipods using a not yet published key by Wiktor Micherdzinski. It was his PhD thesis and prof. Raabe was reviewing it. I followed the suggestion and tried to use this key. By the way, this paper was published in 1959. It was first time I could see that these superficially similar animals like Gammarus zaddachi, G. salinus, G. duebeni or G. locusta may be discriminated with some invisible for the first sight features as different species.

I think that this moment, my student practice, was my first amphipod experience.

What are your favourite amphipod species names?

Ohhh, there are so many names, it is difficult to say... The name *Caprella* sounds for me



very nice and interesting when you look on this animal. But there are so many interesting or strange names and it is difficult to me to find one very special. I remember well many names of Antarctic amphipods because I was working a lot with the Antarctic amphipod fauna, but I cannot find the one special. It is too difficult.... There are also so many funny names..

What amphipod appendage(s) do you like illustrating the best?

I like to draw appendages that carry morphological information for different species and are so obvious. Of course it depends on the genus or family which appendage it is, but for instance the structure of antennae or 3rd uropod or the base of 7th pereiopod is often used. But of course, there are more. That could be also gnathopods. I like to illustrate morphological parts that are informative from the taxonomic point of view. Just recently I was working upon the structure of the second antennae. This way I said I like



this appendage to draw (). I think the structure of 3rd uropod is very important for so many amphipods.

What amphipod appendage(s) do you like illustrating the least?

Wow... some mouthparts, maybe maxillipeds.. In fact now it is much easier to prepare drawings as you may use all these special arrangements / equipment to make drawing. I do not see a big difference in making drawing of the mouthparts I like or not really like, so for me is hard to say which ones I do not like to illustrate...

Where is your favourite place to collect amphipods?

I have collected amphipods in many places in the world. I would say that the nicest place for sampling amphipods is Mediterranean Sea.



However, I have never published my results of these samplings. Just for collecting it's a good place because of water temperature, of course I mean the summer temperatures, also because of the transparency of water. Of course, such a collecting during snorkelling is very fine to me. I can say that this is my favourite place to collect amphipods. Another great and very exciting experience was sampling amphipods in Antarctic waters, where I have collected benthic samples when diving with my dear colleague Jurek Zychlinski, not deeper than 15-20 m, with a special bottom sampler. Of course amphipods were mainly crawling in the bottom but I also saw many of them on the surface and swimming around us... That was really exciting.

Places you wished you never tried to collect amphipods?

That is also very difficult question. Because, really, I have had the possibility to collect amphipods in many different ecosystems: tropical waters, fresh, brackish and saline waters. In Poland, in polar regions, both Antarctic and arctic Spitsbergen waters, also in the seashore of Australia, but not in its coral reefs. From the coral reefs I collected amphipods in Mexico. Well, I had really many possibilities and I do not know where I should go farther to collect more and to be honest, I do not know any place where I would not like to collect amphipods... Of course, the best is to collect amphipods in clear water.

Describe/name the most memorable amphipod moment(s)?

Amphipod moment... how to understand "amphipod moment" ?... This could be a nice meeting with amphipodologists, discussions



about these fantastic animals, or amphipod moment as just collecting amphipods, for instance. Surely, the most exciting moment as sampling of amphipods was definitely this Antarctic diving. But I think that I could also name such a moment during the I-st Polish Marine Antarctic Expedition in 1976. It was on board of the r/v "Professor Siedlecki" and we were trawling fauna from the depth of 600 m. Among many animals that were collected, the biggest sensation for me were giant amphipods as Eusirus perdentatus, lysianasoids Eurythenes gryllus, or Cyphocaris sp. And it was so exciting for me because I have not seen such big amphipods before. And also the colours of these animals, as of Eurythenes gryllus, were something special for me. As I remember well this big, about 8 cm long amphipod was beautifully painted in red colours. This first contact with



these giant amphipods was truly something fantastic.

Describe/name your most memorable amphipod meeting/s)?

For me, absolutely, the most memorable meeting was this last one, 15th ICA, organised by my pupils. I was so happy that they did so excellent work and there were many, many participants, as I remember from 30 countries and I had such an emotion that my pupils were so good in this organisation and so good in presentation of their results upon Amphipoda. This feeling that I experienced is something very important for a teacher. I remember my father, who was also a teacher, telling me that the best teacher is the teacher that creates pupils better than he himself... and that is true. This is why I was so satisfied. I should add that except of the first Niphargus colloquim I participated in all subsequent 14 Amphipod colloquia and I have organized 2 of them; I have to say that the meeting of friends can be just named: "Amphipod Colloquium".

We know the work with other scientists can shape your life. We are sure many will like to hear about such your experiences if you'd like to share...

It is worth to say warm words about my main colleagues and teachers in amphipod biology and ecology. My first meeting with amphipodologists was in Lyon in 1973 organised by Albert Louis Roux from the University of Claude Bernard. That time our University had very strong connections with this French institution. So, me myself and my colleagues visited that University afterwards several times and our collaboration with Department of Louis Roux was very fruitful. I have one paper published together with Louis. He was my very good first amphipod friend.

During the same meeting in Lyon I have met



Dutch famous amphipodologists: Jan Hendrick Stock and Sjouk Pinkster. We had several meetings in Amsterdam where I had a possibility to study some samples of amphipods in the Museum of University of Amsterdam and Sjouk Pinkster came also to Poland. And we were real friends!

Afterwards also our pupils have still good connections. Other very good amphipodological contacts I've had with Meertinus Meijering from Limnological Station in Schlitz (Max-Planck-Inst.). Our department well collaborated with this Station. My friendship with Meertinus is permanent. When I started to work with Antarctic amphipods in late 70-ties I get acquainted with Claude De Broyer from Brussels. In fact, he also participated in the meeting in Lyon in 73, but our closest collaboration started few years later. Since that time I can frankly say that he is my best amphipod friend. We met many times, or in Brussel or in Lodz, spending also a lot of time together with our families. What is more, we were together in two polar expeditions: one to the Antarctic and one to the Spitsbergen region. And, of course, such expeditions unite people especially strongly. Simply, Claude is my best friend but also my very common co-author; we have published together many papers. He was a very



important person in my amphipod way. I would like also to mention my warm friendship with Traudl Krapp-Schickel and Wim Vader. We had good contacts many times. They hosted me in Germany and in Norway so nicely. I will always remember our fantastic trip all around the Crete. Wim was a perfect driver. And the great end of this stay in Crete: the Amphipod Colloquium organised by Wanda Plaiti.



Any other general thoughts/comments?

For me the most amazing phenomenon is biological diversity. In each group of organisms: plants, animals.... This is a kind of special beauty. I concentrated on amphipods but you can observe the same in many other crustacean group and many other group of organisms. And of course, this friendship with

other people studying the same scientific problem is from my point of view very important - you may learn so much from them.

I believe that people are happy when they are doing things they love. And I love to work with amphipods and that is the reason why, even retired, I am nearly every day in my Department still studying amphipods. Especially I am doing that so willingly, as the

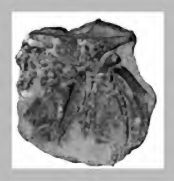
atmosphere in our Department was always very friendly and special. All masters are in close contact with their pupils and always have doors open for them. Now the speed of everything: life, science is too big for me and I have the feeling that it is not necessary to be so quick in so many matters....

ERRATUM:

Rosagammarus minichiellus is not a giant fossil amphipod – it is actually a Decapod tail!

In AN 38 we presented a paper published by McMenamin, et al. (2013) in which the authors reported the discovery of *Rosagammarus minichiellus*, a giant (17 cm) fossil amphipod from Triassic limestone in Nevada, USA. Well it turns out, at the May 2015 Geological Society of America annual meetings, Starr et. (2015) presented a paper that retracts the identity of *Rosagammarus* as an amphipod. The fossil is actually the right half of a decapod tail.

Starr, J.; Hegna, T. & M.A.S. McMenamin. 2015. Epilogue to the tale of the Triassic amphipod: Rosagammarus is a decapod tail (Luning Formation, Nevada). Poster No. 42-16 presented at the Geological Society of America 49th Annual Meeting (19-20 May 2015).





https://gsa.confex.com/gsa/2015NC/webprogram/Paper256121.html

In Memoriam Michel Ledoyer (1937-2015)

Le 27 mars 2015, Michel Ledoyer nous quittait.

Comment parler d'une personnalité comme Michel ? Enthousiaste, infatigable, ingénieux, chaleureux, imprévisible, d'une intelligence hors du commun !

Nous avons fait nos études d'Océanographie ensemble, sous la direction du Professeur Jean Marie Pérès, promotion 1959-1960. J'étais marseillaise, lui venait de Rennes, la Provençale et le Breton, ont rapidement fait équipe. Nous avons par la suite travaillé côte à côte jusqu'à cette Faune des Amphipodes de Méditerranée qui sous la chaleureuse et paternelle organisation de Sandro Ruffo réunit tous les Amphipodologues prêts à tenter cette improbable aventure remplie d'embuches qui dura une vingtaine d'années et qui fut un de ses derniers chantiers important.

Michel était toujours prêt à tous les défis : aller traquer les Crustacés de la faune vagile dans tous les milieux, depuis la surface jusqu'au bathyal, de la Méditerranée à l'Atlantique, de Kerguelen au Canada, du Mexique à Madagascar, le jour et la nuit, avec toutes les méthodes: fauchoir, chalut , à pied, en scaphandre autonome ou avec un navire hauturier!



1: Michel se préparant à plonger à la Station Marine d'Endoume, 1960

Michel preparing for a dive at the Station Marine d'Endoume (Marseilles), 1960

(Photo N. Vicente)

Au laboratoire, Michel était un travailleur infatigable, avec des litres de café, dans un brouillard de fumée de cigarettes, les prélèvements, collections de Cumacés, de Mysidacés, de Décapodes et surtout d'Amphipodes livraient leurs secrets.

Jean Marie Pérès et Jacques Picard, dans leur projet de décrire le benthos mondial et d'en démontrer l'unité écologique nous avaient distribué comme sujets de thèse, soit les groupes zoologiques, soit les niches écologiques : à moi étaient revenus les peuplements de substrats durs, à Henri Massé les peuplements de sable, à Gérard Bellan les Polychètes, à Jean Vacelet les Eponges, ... à Michel la faune vagile.

Entre les prélèvements, les descriptions, les publications, les cours, car Michel avait choisi très tôt la voie de l'enseignement, ce qui lui a permis de transmettre son enthousiasme pour ce qu'il appelait « les petites bêtes » à plusieurs générations de naturalistes, il n'arrêtait jamais.

En fait Michel était profondément un naturaliste, la Nature sous toutes ses formes l'intéressait et lorsqu'il ne travaillait pas il allait parcourir la campagne pour récolter des escargots ou montrer les insectes à ses enfants. Lorsqu'il prit sa retraite, assez désenchanté par un monde universitaire devenu de plus en plus dur et stérilisant, il décida de tout laisser et d'aller soigner ses roses, chez lui, à Pleubian en Bretagne, heureux, ayant probablement trouvé la paix qu'il avait cherché toute sa vie. Depuis, il manque à ses amis.

Denise Bellan-Santini



4: Michel lors de son départ à la retraite.

Michel at his retirement.

(Photo J.G. Harmelin)



2: Michel avec les plongeurs démineurs de la Marine Nationale, Port Cros, 1960

Michael with mine-sweeper-divers of the national Navy, Port Cros, 1960

(Photo J.G. Harmelin)

Michel Ledoyer left us on 27 March 2015

How to describe a personality as Michel? Enthousiastic, tireless, ingenious, warm, unpredictable, and of uncommon intelligence.

We did our studies in oceanography together, under the direction of Prof. Jean Marie Pérès, crowned with a PhD in 1959-1960. I was from Marseille, he from Rennes, A Provencal and a Breton, and we quickly became a team. Later we worked side by side on the Fauna of Mediterranean Amphipoda, and under the warm and paternal leadership of Sandro Ruffo succeeded in finishing this improbable adventure full of pitfalls; this project lasted some twenty years and became one of Michel's last important pieces of work.

Michel was always ready for all setbacks: let's go and track the motile epifauna in all habitats, from the surface to the bathyal, from the Mediterranean to the Atlantic, from Mexico to Madagascar, day or night, with all different methods: hand-netting, trawling, on foot, free-diving or with a sea-going vessel.

In the lab, Michel was a tireless worker; with liters of coffee, in a fog of cigarette smoke, all the samples of Cumacea, Mysidacea, Decapoda and above all Amphipoda gave up their secrets.

Jean Marie Pérès and Jacques Picard, as part of their project of describing the global benthos and showing its ecological unity, had given each of us as subject for our theses either a taxonomic group or ecological niches: to me fell the populations of hard substrates, to Henri Massé those of sands, to Gérard Bellan the polychaetes, to Jean Vacelet the sponges,, and to Michel the motil epifauna.

In between the collecting, descriptions, the courses,-- as Michel very early had chosen the road of teaching, which permitted him to transmit his enthusiasm for what he called 'the beasties' to several generations of naturalists---, he never stopped and rested. In fact, Michel was in reality a true naturalist. Nature in all its forms fascinated him, and when he did not work he was out in the field to collect snails for consumption, or to show insects to his children. When he retired, guite disenchanted with the university world which had become more and more hard and sterile, he decided to leave it all completely and to go and grow roses, at home, in Pleubian in Betagne, a happy man, probably finally having found the peace that he has sought his entire life. Since then, he quite lost contacts with his friends.

Denise Bellan-Santini

(English translation by Wim Vader)



3: Michel avec le commandant de *l'Antedon*, bateau de la SME.

Michel with the captain of the *Antedon*, the vessel of the SME.

(Photo J.G. Harmelin)



5: Michel à Pleubian devant ses rosiersMichel in front of his rose bushes in Pleubian(Photo J.G. Harmelin)

World Amphipoda Database

In July 2013 the **World Amphipoda Database** http://www.marinespecies.org/amphipoda was launched. It is hosted by the World Register of Marine Species (WoRMS www.marinespecies.org). In order to make this work, thirty amphipod taxonomists agreed to give their time and expertise to work on improving and updating the information on their specialist area of the database. With nearly 10,000 species to look after, we needed to get more experts involved.

The World Amphipoda Database arose from a merger in 2010 of the **World Amphipoda List** compiled over many years by Jim Lowry (Australian Museum), with the **European Register of Marine Species (ERMS)** amphipod list, compiled by Mark Costello with the help of Denise Bellan-Santini and Jean-Claude Dauvin, and edited up until 2013 with significant additions from the **RAMS Amphipoda (Antarctic) list** (compiled by Claude De Broyer) and from other regional editors.

The aim of a World Register is to provide an authoritative and comprehensive list of names of marine organisms, including information on synonymy. While highest priority goes to valid names, other names in use are included so that this register can serve as a guide to interpret taxonomic literature. Each entry can hold a lot of information – the correct name and synonyms, the original description, taxonomic references, plus habitat, distribution and bathymetric data.

Information from the World Amphipoda Database is fed into the World Register of Marine Species (WoRMS), which, as the most comprehensive primary source of quality-assured information on marine species, is the international standard in its field. Beneficiaries of the information – which is often accessed through other databases that are fed by WoRMS – include scientists, consultants, conservationists, journalists, the general public, and many others. While the data is managed and hosted by WoRMS, the WAD holds data on ALL amphipod species, whether Marine, Freshwater or terrestrial. There are currently 9,747 species listed.

It is, of course, an ever growing database, with updates of new taxa and edits to older entries being made all the time. It also contains many errors and has areas for improvement. Tammy Horton, who coordinates the editorial team and undertakes much of the editing points out that there is a priority for entering information into the database. The first priority is of course to include all valid species names. This alone takes time as every

new species added (149 taxa added for 2013, 125 taxa added for 2014) needs to have additional data entered.

These other pieces of information are critical to the usability of the dataset. We ensure the authority is included and correct and the original description is linked as a reference, but preferably also made available as a PDF. This is particularly important when adding older taxa as some older literature is hard to find. Synonyms can also be added to the database and linked to the valid name. In this way you can always find the valid name even if your list is old and changes have taken place (as often happens in taxonomy). A literature reference that recorded the change in taxonomic status should always be linked to the taxon page when making such changes so that the user can check this. All information in the World Amphipoda Database is a reflection of what is already published.

Two projects are currently underway to make improvements to the WAD and also to publish checklists using the database. These include a checklist of freshwater taxa (to include distributional data) and a checklist of deep-sea taxa (to add depth range data). The World Amphipoda Database is also a place where we host our beloved Amphipod Newsletter (see the main page – menu item on the right hand side). Current efforts are underway to scan all of the older ones but we do have already 2000 to 2014

If you wish to report any errors or would like to contribute to the database please contact the coordinating editor Tammy Horton.

Please remember to cite the database when using data from it in your publications as:

Horton, T.; Lowry, J. & De Broyer, C. (2013 onwards) World Amphipoda Database. Accessed at http://www.marinespecies.org/amphipoda on

Bibliography

Once more I want to thank Frank Krapp (Bonn) for his constant and tireless assistance in finding amphipod litterature, as well as those authors who send us editors copies of their recent papers.

Volume 2 of the amphipod fauna of China, again written by professor Ren, has come out; I have ordered it, but as yet not seen it, and its content will therefore first be treated in the bibliography of AN40.

There are many papers, also in this bibliography, where amphipod species, often *Gammarus* or *Hyalella* species, but also others, are used as test animals in toxicology studies. I increasingly wonder, whether any of the colleagues using this bibliography ever has great interest in any of these papers. I have a sneaking suspicion that the users of AN have little or no interest in this type if papers, while the people who ARE interested probably never see the Amphipod Newsletter and its bibliography. I should therefore be very grateful for feedback on this topic: Should we continue to include toxicology papers with amphipods as test animals, or should we skip this type of publications?

My email address still is: wim.vader(at)uit.no

Wim

AKIYAMA, T. 2014. *Circatidal and circadian rhythms in crustacean swimming behavior*. ---- Chapter 4 in Annual, Lunar and Tidal Clocks, Springer (Not seen)

ALARCON-ORTEGA, L. C., A. P. RODRIGUEZ-TRONCOSO & A. L. CUPUL-MOGAÑA 2015. First record of non-indigenous *Paracaprella pusilla* Mayer, 1890 (Crustacea. Amphipoda) in the northern tropical Pacific. ---- *Bioinvasion Records*, in press, (vol 4) (Pacific coast of Mexico)

ARIYAMA, H. 2015. Three new species of the *Eriopisa* group (Crustacea: Amphipoda: Eriopisidae) from Japan, with the description of a new genus. ---- *Zootaxa 3949*, 91-110. (Deals with *Paraflagitopisa excavata* n. gen., n. sp. (Misaki town, Osaka pref.), *Psammogammarus lobatus* n. sp. (also Misaki town, Osaka pref.), and *Victoriopisa wadai* n. sp. (Sajio City, Ehime pref.). A key to Japanese species in the *Eriopisa* group is provided.)

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- KAIM-MALKA, R. A. 2014. New Lysianassoid amphipods from the North Eastern Atlantic Ocean. ---- Zootaxa 3821, 551-566. (Deals with Ambasia anophthalma n. sp. (Bay of Biscay, 1460m) and Bathyamaryllis biscayensis n. sp. (Bay of Biscay, 1460m). A key to Bathyamaryllis spp is provided).
- KARAMAN, G. S. 2014. New data on *Niphargus boskovici* S. Karaman and some other gammaridean amphipods from the western Balkans (Contribution to the knowledge of the Amphipoda 279). --- *Biologia Serbica 36*, 39-54
- KATSANEVAKIS, S., I. WALLENTINUS, A. ZENETOS, E. LEPPÄKOSKI, M. E. CINAR, B. OZTÜRK, M. GRABOWSMI, D. GOLANI & A. C. CARDOSO 2014. Impacts of marine species on ecosystem services and biodiversity: a pan-European review. ---- Aquatic Invasions 9(4), 391-423.

- KEDRA, M., C. MORITZ, E. S. CHOY, C. DAVID, R. DEGAN, S. DUERKSEN, I. ELLINGSEN, B. GORSKA, J. M. GREBMEIER, D. KIRIEVSKAYA, D. van OEVELEN, K. PIWOSZ, A. SAMUELSEN & J. M. WESLAWSKI 2015. Status and trends in the structure of Arctic benthic food webs. ---- *Polar Research 34*, in press.
- KERSKEN, D., C. GÖCKE, A. BRANDT, F. LEJZEROWICZ, . SCHWABE, M. A. SEEFELDT, G. VEIT-KÖHLER & D. JANUSSEN 2014. The infauna of three widely distributed sponge species (Hexactinellida and Demospongiae) from the deep Ekström shelf in the Weddell-sea, Antarctica. ---- Deep-Sea Research II, 108, 101-112.
- KILGALLEN, N. M. 2014. Three new species of *Hirondellea* (Crustacea, Amphipoda, Hirondelleidae) from hadal depths of the Peru-Chile trench. ---- *Marine Biology Research* 11, 34-48. (Deals with *H. sonne* n. sp. (17*25'S, 73*37'W, 7050m), *H. thurstoni* n. sp. (23*22'S, 71*20*W, 8072m) and *H. wagneri* n. sp. (7*48'S, 81*17'W, 6173m). A key to all *Hirondellea* spp is provided)
- KILGALLEN, N. M- & J. K. LOWRY 2015. The genus *Hippomedon* in Australian waters (Crustacea, Amphipoda, Lysianassidae, Tryphosinae). ---- *Zootaxa 3926,* 377-395. (Deals with *H. geelongi. H. hippolyte* n. sp. (Fortescue Bay, Tasmania), *H. rodericki*, and *H. tourville* n. sp. (Cape Tourville, Tasmania).)
- KILGALLEN, N. M. & J. K. LOWRY 2015. A review of the scopelocheirid amphipods (Crustacea, Amphipoda, Lysianassoidea), with the description of new taxa from Australian waters. ---- Zoosystematics & Evolution 91, 1-43. (Deals with the Scopelocheiridae, with two new subfamilies, the Scopelocheirinae and the Paracallisominae. A key to the genera is provided. Aroui onagawae is transferred from Scopelocheirus. Paracallisomopsis baljaevi is redescribed, as is Scopelocheirus crenatus. The new genus Austrocallisoma (Paracallisominae) is erected for A. jerryi n. gen., n. sp. from deep water off Sydney, 1800m. Bathycallisome pacifica is illustrated and shown to be a junior synonym of B. schellenbergi. Eucallisoma glandulosa is illustrated, as is Paracallisoma alberti. New species are P. woolgoolga (Coffs Harbour, NSW) and P. zivianii (Flynn Reef, Queensland). Also Scopelocheiropsis abyssalis is illustrated, and a new genus Tayabasa n. gen., is erected for Eucallisoma barnardi.)
- KIM, J.-H., A. JAZDZEWSKA, H.-G. CHOI & W. KIM 2014. The first report on Amphipoda from Marian Cove, King George Island, Antarctic. ---- Oceanological and Hydrobiological Studies 43, 106-113. (Twenty-two spp, among which six were new for Maxwell Bay.)
- KOBAK, J., Ł.JERMACZ & A. DZIERŻYŃSKA-BIAŁOŃCZYK 2015. Substratum preferences of the invasive killer shrimp *Dikerogammarus villosus*. ---- *Journal of Zoology*. in press doi:10.1111/jzo.12252
- KOESTER, M. & R. GERGS 2014. No evidence for intraguild predation of *Dikerogammarus villosus* (Sowinsky, 1894) at an invasion front in the Untere Lorze, Switzerland. ---- *Aquatic Invasions* 9,489-497.
- KONOPACKA, A., K. HUPALO, T. REWICZ & M. GRABOWSKI 2014. Species inventory and distribution patterns of freshwater amphipods in Moldova. ---- North Western Journal of Zoology 10 (2), 382-392.

KOOPS, M. A., M. MUNAWAR & L. G. RUDSTAM 2015. The Lake Ontario ecosystem: An overview of current status and future directions. ---- Aquatic Ecosystem Heath & Management, 18, 101-104.

KRAFT, A., M. GRAEVE, D. JANSSEN, M. GREENACRE & S. FALK-PETERSEN 2015. Arctic pelagic amphipods: lipid dynamics and life strategy. ---- Journal of Plankton Research, in press (Three Themisto species and Cyclocaris guilelmi.)

KRAMER, M. J., D. R. BELLWOOD & O. BELLWOOD 2014. Benthic Crustacea on coral reefs: a quantitative survey. ---- *Marine Ecology Progress Series 511*, 105-116 (A study from Lizard Island, Great Barrier Reef)

KRAPP-SCHICKEL, T. 2015. Minute but constant morphological differences within members of Stenothoidae: the *Stenothoe gallensis* group with four new members, keys to *Stenothoe* worldwide, a new species of *Parametopa* and *Sudanea* n. gen. (Crustacea: Amphipoda). ---- *Journal of Natural History*, in press (Deals with *Stenothoe gallensis*, *S. cattai* (rev.), *S. crenulata* (rev.), *S. dentirama*, *S. andamanensis* n. sp. (Havelok, Andaman Islands), *S. clavetta* n. sp. (Bermuda), *S. himyara* n. sp. (Port Sudan), *S. senegalensis* n. sp. (Dakar, Senegal), *S. valida*, *S. aucklandica*, *S. macrophthalma* and *S. verrucosa*.. Keys to *Stenothoe* from different parts of the world are provided. Moreover, also described are *Parametopa gorea* n. sp. (Gorée, Senegal), with a key to *Parametopa*, and *Sudanea inopinata* n. gen., n. sp. from Port Sudan.)

KRAPP-SCHICKEL,T., V. HÄUSSERMANN & W. VADER 2015. A new *Stenothoe* species (Crustacea: Amphipoda: Stenothoidae) living on *Boloceropsis platei* (Anthozoa: Actiniaria) from Chilean Patagonia. ---- *Helgoland Marine Research 69*, 213-220. (*Stenothoe boloceropsis* n. sp. from Chiloe Island, Chile.)

KRAPP-SCHICKEL, T. & S. LO BRUTTO 2015. Two new Mediterranean *Stenothoe* (Crustacea, Amphipoda) from the coast of Israel. ---- *Marine Biodiversity Records 8,* e84, 5 pp. (*S. bella* n. sp. and *S. levantina* n. sp, both collected near Ashdod in shallow water.)

KRAPP-SCHICKEL, T & B. SKET 2015. *Melita mirzajanii* n. sp. (Crustacea. Amphipoda: melitidae), a puzzling new member of the Caspian fauna. ---- *Zootaxa 3948*, 248-262. (from the harbor of Bandar-e-Anzali, Iran. Contains a key to those species of *Melita* that lack dorsal teeth and a second article on U3.)

KRUSE, S., E. A. PAKHOMOV, B. P. V. HUNT, Y. CHIKARAISHI, N. O. OGAWA & U. BATHMANN 2015. Uncovering the trophic relationship between *Themisto gaudichaudii* and *Salpa thompsoni* in the Antarctic Polar Frontal Zone. ---- *Marine Ecology Progress Series* 529, 63-74. (*Themisto* is a predator on *Salpa*.)

KUTSCHERA, V., A. MAAS, G. MAYER & D. WALOSZEK 2015. Calcitic sclerites at base of malacostracan pleopods (Crustacea)—part of coxa. ---- *BMC Evolutionary Biology* 15:117. doi:10.1186/s12862-015-0357-6 (i.a. *Dikerogammarus haemobaphes* and *Hyperia* sp.)

LABAY, V. S. 2014. Review of amphipods of the *Melita* group (Amphipoda: Melitidae) from the coastal waters of Sakhalin Island (Far East of Russia). II. Genera *Quasimelita* Jarrett & Bousfield, 1996 and *Melitoides* Gurjanova, 1934. ---- *Zootaxa* 3869, 237-280.

- (This beautiful paper deals with *Quasimelita formosa*, *Q. quadrispinosa*, *Q. tolyza* n. sp. (NE shelf of Sakhalin Island), *Q. jarettii* n. sp. (a misprint *for jarrettii*?)(Chikhacheva Bay, Tatar Strait), *Q. serraticoxae* (NE shelf of Sakhalin Island), and *Melitoides kawaii* n. sp. (also NE shelf of Sakhalin Island). Keys to *Quasimelita* and *Melitoides* are provided, and the relationships of these genera analyzed.)
- LACERDA, M. B. & S. MASUNAKI 2014. A new species of *Paracaprella* Mayer, 1890 (Amphipoda: Caprellida: Caprellidae) from southern Brazil. ---- *Zootaxa 3900*, 437-445. (*P. dubiaski* n. sp. from Bombinhas, Santa Catarina State, Brazil. With a key to all *Paracaprella*.)
- LAGRUE, C., R. WATTIER, M. GALIPAUD, Z. GAUTHIER, J.-P. RULLMANN, C. DUBREUIL, T. RIGAUD & L. BOLLACHE 2014. Confrontation of cryptic diversity and mate discrimination within *Gammarus pulex* and *Gammarus fossarum* species complexes. ---- *Freshwater Biology* 59, 2555-2570. (High cryptic diversity is found in these two species, and also some degree of mate discrimination. However, precopulatory pairs of specimens from different MOTU's occur regularly and lead to successful mating.)
- LAHIVE, E., J. O'HALLORAN & M. A. K. JANSEN 2014. A marriage of convenience: a simple food chain comprised of *Lemna minor* (L.) and *Gammarus pulex* (L.) to study the dietary transfer of zinc. ---- *Plant Biology, 12, 75-81*.
- LASTRA. M., J. LOPEZ & G. NEVES 2014. Algal decay, temperature and body size influencing trophic behavior of wrack consumers in sandy beaches. ---- *Marine Biology* 162, 221-223. (A study from NW Spain.)
- LAVERTY, C., J. T. A. DICK, M. E. ALEXANDER & F. E. LUCY 2014. Differential ecological impacts of invader and native predatory freshwater amphipods under environmental change are revealed by comparative functional responses. ---- *Biological Invasions* 17, 1781-1770. (The native species is *Gammarus duebeni celticus*, the invader *Gammarus pulex*.)
- LAWLESS, A. S. & R. D. SEITZ 2014. Effects of shoreline stabilization and environmental variables on benthic infaunal communities in the Lynnhaven River system of Chesapeake Bay. ---- Journal of Experimental Marine Biology and Ecology 457, 41-50.
- LE, Q. N., M. FUJII, C. YOSHIMURA & K. TUCKNER 2015. Dissolved nitrogen release from coarse and amphipod-produced fine particulate organic matter in freshwater column. ---- *Limnology*, in press.
- LEBRUN, J, D,., O. GEFFARD, N. URIEN, A. FRANCOIS, E. UHER & L. C. FECHNER 2015. Seasonal variability and inter-species comparison of metal bioaccumulation in caged gammarids under urban diffuse contamination gradient: Implications for biomonitoring investigations. ---- *Science of the Total Environment 511*, 501-508.
- LEBRUN, J. D., D. LEROY, A. GIUSTI, C. COURLAY-FRANCÉ & J.-P- THOMÉ 2014. Bioaccumulation of polybromated diphenyl ethers (PBDEs) in *Gammarus pulex*: Relative importance of different exposure routes and multipathway modeling. ---- *Aquatic Toxicology 154*, 107-113.

- LEBRUN, J. D., E. UHER, M.-H. TUSSEAU-VUILLEMIN & C. GOURLAY-FRANCÉ 2014. Essential metal contents in indigenous gammarids related to exposure levels at the river basin scale: Metal-dependent models of bioaccumulation and geochemical correlations. ---- *Science of the Total Environment* 466/467, 100-108.
- LECOINTRE, G., N. AMÉZIAU, M.-C. BOISSELIER, C. BONILLO, F. BUSSAN, R. CAUSSE, A. CHENUIL, A. COULOUX, J.-P. COUITANCEAU, C. CRUAQUD, C. d'UDEKEM d'ACOZ, C. DE RIDDER, G. DENYS, A. DETTAI, G. DUHAMEL, M. ELÉAUME, J.-P. FÉRAL, C. ALLUT, C. HAVERMANS, C. HELD, L. HEMERY, A.-C. LAUTRÉDOC, P. MARTIN, C. OZAUF-COSTAZ, B. PIERROT, P. PRUVOST, N. PUILLANDRE, S. SAMAD, T. SAUCÈDE, C.SCHUBART & B. DAVID 2013. Is the species flock concept operational? The Antarctic Shelf case. --- *Plos One 8(8)*, e 68787.
- LEDUC, D., A. A. ROWDEN, L. G. TORRES, S. D. NODDER & A. PALLENTIN 2015. Distribution of macro-infaunal communities in phosphorite nodule deposits in Chatham Rise, southwest Pacific: implications for management of seabed mining. ---- Deep-Sea Research I 98, 105-118.
- LEITÃO, F., J. ENCARNACÃO, P. RANGE, R. M. SCHMELZ, M. A. TEODOSIO & L. CHICHARO 2015. Submarine groundwater discharges create unique benthic communities in a coastal sandy marine environment. ---- Estuarine, Coastal and Shelf Science 163, in press.
- LERCARI, D. & O. DEFEO 2015. Large-scale dynamics of sandy beach ecosystems in transitional waters of the Southwestern Atlantic Ocean: Species turnover, stability and spatial synchrony. ---- Estuarine, Coastal and Shelf Science 159, 184-193.
- LÉVESQUE. D., A. CATTANEO & C. HUDON 2015. Benthic cyanobacterial mats serve as a refuge and food for the amphipod *Gammarus fasciatus. ---- Hydrobiologia*, in press.
- LI, S., L. K. WALLIS, H. MA & S. A. DIAMOND 2014. Phototoxicity of TiO2 nanoparticles to a freshwater benthic amphipod: Are benthic systems at risk? ---- *Science of the Total Environment 466-467*, 800-808. (*Hyalella azteca*.)
- LIM, J. H. C., B. H. R. OTHMAN & I. TAKEUCHI 2015. Description of *Orthoprotella bicornis*, new species, and *Paraprotella teluksuang*, new species (Crustacea: Amphipoda) from Johor, Malaysia with special references to unusual sexual bias towards females in *Paraprotella*. ---- *Raffles Bulletin of Science 63*, 33- 48. (With keys to all *Orthoprotella* and *Paraprotella* species. No males of *P. teluksuang* were found among 360 females.)
- LÖF, M., B. SUNDELIN, C. BANDH & E. GOROKHOVA 2015. Embryo aberrations in the amphipod *Monoporeia affinis* as indicators of toxic pollutants in sediments: A field evaluation. ---- Ecological Indicators 60, 18-30.
- LOURIDO, A., S. PARRA & F. SANCHEZ 2014. A comparative study of the macrobenthic infauna of two bathyal Cantabrian Sea areas. The Le Danois Bank and the Aviles Canyon system (S. Bay of Biscay). ---- Deep-Sea Research II 106, 141-150.

LOWRY, J. K. & N. M. KILGALLEN 2014. New tryphosine amphipods from Australian waters (*Crustacea, Amphipoda, Lysianassoidea, Lysianassidae, Tryphosinae*). ---Zootaxa 3844, 1-64. (Deals with *Cedrosella fomes, C. cito* n. sp. (Point Hicks, Vic., 1840m), *Lysianella petalocera* (Norwegian material), *L. lu*i n. sp. (SSE of Nowra, NSW, 1000m), *L. moonamoona* n. sp. (Jervis Bay, NSW), *Microlysias xenokeras* (S. African material), *M. soela* n. sp. (North West Shelf, W. Aus.), *Paralysianopsis odhneri* (S. Georgia), *P. capricornia* n. sp. (Fitzroy Reef, Qld), *P. dandenong* n. sp. (Jervis Bay, NSW), *P. elliotti* (transferred from *Rhinolabia*), *P. cf jebbi, P. pomona* n. sp. (Point Hicks, Vic.), *P. ruffoi* n. sp. (Darwin, NT), *Patonga* new genus, erected for *P. nona* n. sp. (Long Reef Point, NSW), *Tasmanosa* new genus, erected for *T. tasman* n. sp. (Tasman Sea, Tas., 1000m) and *T. toogooloo* n. sp. (Long Reef Oint, NSW), *Tryphosites longipes* (Norwegian material), *T. calmani* n. sp.(Long Reef Point, NSW), and *T. psittacus* n. sp. (Broken Bay, NSW).)

LOWRY, J. K. & N. M. KILGALLEN 2014. A generic review of the lysianassid family Uristidae and descriptions of five new taxa from Australian waters (Crustacea, Amphipoda, Uristidae). ---- Zootaxa 3867, 1-92. (This important review deals with all uristid genera: Abyssorchomene, where the present authors keep A. plebs and A. rossi (contra d'Udekem d'Acoz & Havermans). A key to the genus is provided. A. distinctus and A. gerulicorbis (transferred from Orchomenella) are discussed. In the genus Anonyx, A. nugax is illustrated, while A. lebedi is removed to Tmetonyx and 3 other Gurjanova species are considered incertae sedis. Caeconyx caeculus, Cicadosa cicadoides, Eclecticus eclecticus and Des griffini n. gen. n. sp. (Broken Bay, NSW, Austr.) are fully illustrated. The genus *Euonyx* is reviewed, and *E. conicurus* is considered incertae sedis. E. chelatus is fully illustrated, and E. urania n. sp. (Broken Bay, NSW, Austr.) and E. xarifa n. sp. (Cape York, Qld, Austr.) are described. A key to Euonyx is provided. Galatheella galatheae, Gippsia jonesae, and Ichnopus taurus are illustrated, as is Koroga megalops, which is recorded for the first time in Australia. Kyska dalli, Menigrates obtusifrons and Menigratopsis svennilssoni are illustrated, as are Nagada uwedoae, Onisimus edwardsi and Paralibrotus setosus. The genus Parschisturella is reviewed and P. simplex, P. martrudan n. sp. (Broken Bay, NSW, Austr.), P. medora n. sp. (S. of Point Hicks, Vic., Austr.) and P. pilot n. sp. (near Cape Sorell, Tasm., Austr.) are described and illustrated.. In the genus Stephonyx, S. biscayensis is illustrated, as are S. arabiensis (new for Australia) and S. pirloti, while S. rafaeli n. sp. was found off Wollongong, NSW, Austr.. Tmetonyx cicada is illustrated, while in the genus Uristes most species are removed: U. personis to Cedrosella, U. abyssalis tentatively to Gronella, U. barbatipes to Tasmanosa, U. serratus and U. yamana to a new uristid genus, U. velia to Cheirimedon, and U. adarei, U, antennibrevis, U. californicus, U. mediator, U. stebbingi and U. sulcus all to Tryphosella. This leaves only U. gigas and U. subchelatus in the genus Uristes and these two are illustrated. Finally, also *Ventiella sulfuris* is illustrated.)

LOWRY, J. K. & N. M. KILGALLEN 2015. *Debroyerella* gen. nov. and *Ulladulla* gen. nov., two new lysianassoid genera (Crustacea, Amphipoda, Lysianassoidea). ---- *Zootaxa* 3920, 153-162. (The genus *Debroyerella* (Uristidae) is erected for *Cheirimedon similis* (type), *Ch. fougneri* and *Ch. solidus*. The genus *Ulladulla* (Tryphosinae) is erected for *U. selje* n. sp. (Cape Otway, Victoria, Aus.))

LOWRY. J. K. & F. MOMTAZI 2015. *Talorchestia qeshm* sp. nov., a new talitrid from the Persian Gulf (Amphipoda, Talitridae). ---- *Zootaxa 3985*, 432-439. (From Qeshm Island, S. Persian Gulf, Iran)

- LOWRY, J. K. & R. T. SPRINGTHORPE 2015. The tropical talitrid genus *Floresorchestia* (Crustacea, Amphipda, Talitridae). ---- *Zootaxa 3935 (1)*, 1-68. (This monograph describes and illustrates *F. andrevo* n. sp. (Madagascar= *Orchestia anomala* s. Ledoyer, 1972), *F. anomala*, *F. floresiana*, *F. itampolo* n. sp. (Itampolo, Madagascar), *F. kalili* n. sp. (New Ireland, Bismarck Archipelago; = *O. anomala* s. Bousfield, 1971), *F. laurenae* n. sp. (Timor-Leste), *F. malayensis*, *F. oluanpi* n. sp. (Taiwan), *F. papeari* n. sp. (Tahiti), *F. serejoae* (Cooktown, Queensland), *F. seringat* n. sp. (Lazarus island, Singapore), *F. thienemanni* (transferred from Orchestia), *F. yap* n. sp. (Yap, Micronesia), *F.* sp 1, 2 and 3. A key to adult males is provided.)
- LOWRY, J. K. & R. SPRINGTHORPE 2015. Coastal Talitridae (Amphipoda: Talitroidea) from north-western Australia to Darwin with a revision of the genus *Cochinorchestia* Lowry & Peart, 2010. ---- Zootaxa 3985, 151-202. (Deals with *Australorchestia tantabiddyensis* n. sp. (Tantabiddy Rockholes Cave, NW Cape Peninsula, W. Austr.), *Cochinorchestia lindsayae* n. sp. (Darwin, NT), *C. metcalfeae* n. sp. (Darwin, NT), *C. morini* (transferred from *Parorchestia*), *C. morrumbene* n. sp. (Morrumbene estuary, S. Mozambique), *C. notabilis, C. poka* n. sp. (Ambon, Indonesia), *C. tulear* n. sp. (Tuléar, Madagascar), *C.* sp. (Vietnam), *Floresorchestia limicola* (transferred from *Chelorchestia*), *Microschestia ntensis* n. sp. (Port Keats, NT), *Talorchestia dampieri* n. sp. (King Sound, W. Austr.), *Tropicorchestia derbyensis* n. gen., n. sp. (Derby, W. Austr.) and *T. glasbyi* n. sp. (Darwin, NT). A key to *Cochinorchestia* spp is rovided.)
- LUCIC, A., M. PAUNOVIC, J. TOMOVIC, S. KAVACEVIC, K. ZORIC, V. SINIC, A. ATANCKOVIC, V. MARKOVIC, M. KRACUN-KOLAREVIC, S. HUDINA, J. LAJTNER, S. GOTTSTEIN, D. MILOSEVIC, S. ANDUS, K. ZGANEC, M. JAKLIC, T. SIMONIC & M. VILENICA 2014. *Aquatic macroinvertebrates of the Sava River.* ---- PP.335-359 in The Sava River. The Handbook of Environmental Chemistry 31. (Not seen)
- LYUBINA, O. S., V. F. BRYAZGIN & S. V. RAZNOVSKAYA. The composition and distribution of benthic amphipods (Crustacea: Amphipoda) in the southern Barents Sea. ---- Russian Journal of Marine Science 40, 241-254. (Data on 144 spp; a number of boreal spp are for the first time recorded from the area.)
- MÄCHLER, E., K. DEINER, P. STEINMANN & F. ALTERMATT 2014. Utility of environmental DNA for monitoring rare and indicator macroinvertebrate species. ---- Freshwater Science 33, 1174-1183. (I. a. Crangonyx pseudogracilis and Gammarus pulex.)
- MacNEIL, C. 2014. "The pump don't work, 'cause the vandals took the handles"; why invasive amphipods threaten accurate freshwater biological water quality monitoring. ---- *Management of Biological Invasions 5 (3)*, 303-307.
- MacNEIL, C. & J. T. D. DICK 2014. The enemy of my enemy is my friend: intraguild predation between invaders and natives facilitates coexistence with shared invasive prey. ---- Biology Letters 2014 10 20140398. (On the relations between the native Gammarus duebeni celticus, the older invader Gammarus pulex, and the more recent invader, Crangonyx pseudogracilis, in Ireland.)

- MANENTI, R. 2014. Role of cave features for aquatic troglobiont fauna occurrence: effects on 'accidentals' and troglomorphic organisms distribution. ---- Acta Zoologica Academia Scientiarum Hungaricae 60, 257-270.
- MARCHINI, A., J. FERRARIO, A. SFRISO & A. OCCHIPINTI-AMBROGI 2015. Current status and trends of biological invasions in the Lagoon of Venice, a hotspot of marine NIS introductions in the Mediterranean Sea. ---- Biological Invasions, in press. (Caprella scaura only amphipod)
- MARTINEZ. K., D. BONE, A. CROQUER & A. LOPEZ-ORDAZ 2014. Population assessment of *Acropora palmata* (Scleractinia: Acroporidae): relationship between habitat and reef associated species. ---- *Revista de Biologia Tropical 62*, 85-93.
- MATHERS, K.L., J. MILLETT, A. L. ROBERTSON, R. STUBBINGTON & P. J. WOOD 2014. Faunal response to benthic and hyporheic sedimentation varies with direction of vertical hydrological exchange. ---- *Freshwater Biology*, *59*, 2278-2290. (Studies on *Gammarus pulex*.)
- MAYZAUD, P. & M. BOUTOUTE 2015. Dynamics of lipid and fatty acid composition of the hyperiid amphipod *Themisto*: a bipolar comparison with special emphasis on seasonality. ---- *Polar Biology*, 38: 1049-1065. DOI:10.1007/s00300-015-1666-3
- MEKHANIKOVA, I. V. & T. YA. SITNIKOVA 2014. Amphipods (Amphipoda, Gammaridea) at the Gorevoy Utes oil and Methane seep, Lake Baikal. ---- *Crustaceana 87*, 1500-1520. (23 spp found, among which two *Echiuropus* species may be new. *Leptostenus leptocerus* is likely to be an indicator for methane and oil discharge areas.
- MEYER, K. S., T. SOLTWEDER & M. BERGMANN 2014. High biodiversity on a deepwater reef in the eastern Fram Strait. ---- *PLos One 9*(*8*), e105424.
- MILLER, T. H., G. L. McENEFF, R. J. BROWN, S. F. OWEN, N. R. BURY & L. P. BARRON 2015. Pharmaceuticals in the freshwater invertebrate, *Gammarus pulex*, determined using pulverized liquid extraction, solid phase extraction and liquid chromatography tandem mass spectrometry. ---- *Science of the Total Environment 511*, 151-160.
- MINGORANCE, M. DEL C., F. LOZANO-SOLDEVILLA, J. M. ESPINOSA, A. ESCANEZ & N. AGUILAR 2014. First record of the oceanic hyperiid *Platyscelus armatus* (Amphipoda: Platyscelidae) in the Canary Islands (Subtropical north-eastern Atlantic). ---- *Marine Biodiversity Records 7, e 62.*
- MOMTAZI, F., A. SARI & A MAGHSOUDLOU 2014. New species and new record of hadzioids (Amphipoda: Senticaudata, Hadzioidea) from the Persian Gulf, Iran. ---- Zootaxa 3881, 440-452. (Deals with *Elasmopus menurte*, and *Melita persia* n. sp. (Qeshm Island))
- MOORSEL G. van, M. FAASSE & W. LENGKEEK 2014. (The caprellid *Caprella tuberculata* Guérin, 1836 on a wreck in the Netherlands) ---- *Het Zeepaard 74*, 66-70 (In Dutch. The first autochtonous report of this species in Dutch waters.)

- MORINO, H. 2014. A new land-hopper genus, *Mizuhorchestia*, from Japan (Crustacea, Amphipoda, Talitridae). ---- Bulletin of the National Museum of Natural Sciences, Ser. A 40, 117-127. (*Mizuhorchestia urospina* n. gen., n. sp. from Tsuruoka, Yamagata, but widespread in S. Japan.)
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- WILDISH, D. J. & S. E. LECROY 2014. *Mexorchestia*: a new genus of talitrid amphipod (Crustacea, Amphipoda, Talitridae) from the Gulf of Mexico and Caribbean Sea, with the description of a new species and two new subspecies. ---- *Zootaxa 3856*, 555-577. (Deals with *Tethorchestia antillensis (T. karukerae* may have been based on immature specimens of this species), and *Mexorchestia* new genus, with the type species *M. carpenteri* n. sp. (Marco Island, Florida) and the new subspecies *M. carpenteri* raduloviciae n. spp (Turneffe Island, Belize).)

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- WINTERS, A. D., S. FITZGERALD, T. O. BRENDEN, T. NALEPA & M. FAISAL 2015. Spatio-temporal dynamics of parasites infecting *Diporeia* spp (Amphipoda, Gammaridae) (sic) in southern Lake Michigan. ---- *Journal of Invertebrate Pathology 121*, 37-45.
- WINTERS, A. D., T. L. MARSH, T. O. BRENDEN & M. FAISAL 2014. Analysis of bacterial communities associated with the benthic amphipod, *Diporeia*, in the Laurentian great Lake Basin. ---- *Canadian Journal of Microbiology 61*, 72-81 (Not seen)
- WONGKAMHAENG, K. & C. BOONYANUSITH 2015. *Ceradocus adangensis*, a new species (Crustacea, Amphipoda, Maeridae) from coral reefs of the Andaman Sea. ---- *Marine Biodiversity*, in press (From Adang Island, Satun Prov., Andaman Sea, Thailand)
- WONGKAMHAENG, K., J. NABHITABHATA & P. TOWATANA 2015. Corophiine amphipods of the genera *Chelicorophium* and *Paracorophium* from the lower Gulf of Thailand (Crustacea, Amphipoda, Corophiidae, Corophiinae). ---- *ZooKeys 505*, 35-50. (Deals with *Paracorophium angsupanichae* n. sp. (Middle Songkhla Lake) and *Chelicorophium madrasense*.)
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- YABUT, M. G., E. A. LAZO-WASEM, E. J. STERLING & A. GOMEZ 2014. New records of *Hyachelia tortugae* Barnard, 1967, and *H. lowryi* Serejo and Sittrop, 2009 (Amphipoda: Gammaridea: Hyalidae) from Palmyra Atoll National Wildlife Refuge: Cooccurrence on Pacific Green Turtles (*Chelonia mydas*). ----- *American Museum Novitates* 3809, 1-12.
- YAMADA, K., Y. TANAK, T. ERA & M. NAKAOKA 2014. Environmental and spatial controls of macroinvertebrate assemblages in seagrass ecosystems. ---- *Global Ecology and Conservation* 2, 47-61.
- ZAABAR, W., R. ZAKHAMA-SRAIEB, F. CHARFI-CHEIKROUHA & M. S. ACHOURI 2015. Abundance and diversity of amphipods (Crustacea: Peracarida) on shallow algae and seagrass in lagoonal ecosystem of the Mediterranean Tunisian coast. ---- Zoological

Studies 54:38 (Ten amphipod species, with Gammarus aequicauda the most common one.)

ZEIDLER, W. 2015. A review of the hyperiidean genus *Hyperoche* Bovallius, 1887 (Crustacea: Amphipoda: Hyperiidea: Hyperiidea), with the description of a new genus to accommodate *H. shihi* Gasca, 2005. ---- *Zootaxa 3905*, 151-192. (Another one in Wolfgang's beautiful series of careful reviews. A key is provided. *H. cryptodactylus* is considered to be a synonym of *H. luetkenides. Hyperoche macrocephalus* n. sp. was collected in the mid-eastern Indian Ocean, off Sumatra. The new genus *Prohyperia* is erected to accommodate *Hyperoche shihi*.)

ZHENG, ZX., L. HUANG, Q. QAN & R. LIN 2014. Amphipods fail to suppress the accumulation of *Ulva lactuca* biomass in eutrophic Yundang Lagoon. ---- *Acta Oceanologica Sinica*, in press.

ZUBROD, J. P., D. ENGLERT, A. FEXKLER, N. KOKSHAROVA, M. KONSCHAK, R. BUNDSCHUH, N. SCHNETZER, K. ENGLERT, R. SCHULZ & M. BUNDSCHUH 2015. Does the current fungicide risk assessment provide sufficient protection for key drivers in aquatic ecosystem functioning? ---- Environmental Science and Technology, in press (Studies on Gammarus fossarum)

ZUBROD, L. P., D. ENGLERT, R. R. ROSENFELDT, J. WOLFRAM, S. LÜDERWALD, D. WALLACE, N. SCHNETZER, R. SCHUTE & M. BUNDSCHUH 2015. The relative importance of diet-related and waterborn effects of copper for a leaf-shredding invertebrate. ---- Environmental Pollution 205, 16-22. (Gammarus fossarum)

Compilation of Amphipod relevant literature

Please tell the AN editors and Olli Coleman about your recent publications on amphipods - and send a pdf of your paper. Olli can include it on the server and the editors can include it in the bibliography....

List of new amphipod taxa AN39

New families and subfamilies

Paracallisominae Kilgallen & Lowry, 2015 Scopelocheirinar Kilgallen & Lowry, 2015 Scopelocheiridae Scopelocheiridae

New genera and subgenera

Austrocallisoma Kilgallen & Lowry, 2015

Scopelocheiridae

Austrothoe Peart, 2014
Carangolioides Sittrop, Serejo, Souza-Filho & Senna, 2014
Coronaurothoe Sittrop, Serejo, Souza-Filho & Senna, 2014
Urothoidae
Urothoidae
Urothoidae
Uristidae
Uristidae
Uristidae

Lepesubchela Johansen & Vader, 2015 **Mexorchestia** Wildish & Lecroy, 2014

Lepechinellidae

Talitridae

Mizuhorchestia Morino, 2014 Neotenorchestia Wildish, 2014

Nipponorchestia Morino & Miyamoto, 2015

Papuadocus Corbari & Sorbe, 2015 Paraflagitopisa Ariyama, 2015

Paranexes Peart, 2014

Patonga Lowry & Kilgallen, 2014

Prohyperia Zeidler, 2015

Pyatakovestia Morino & Miyamoto, 2015

Sudanea Krapp-Schickel, 2015
Tasmanoosa Lowry& Kilgallen, 2014
Tayabasa Kilgallen & Lowry, 2015
Ulladulla Lowry & Kilgallen, 2015

Talitridae
Talitridae
Talitridae
Talitridae
Maeridae
Eriopisidae
Ampithoidae
Tryphosinae
Hyperiidae
Talitridae
Stenothoidae
Tryphosinae
Scopelocheiridae
Tryphosinae

New species and subspecies

adangensis Wongkamhaeng & Boonyanusith, 2015 (*Ceradocus*)

alkhiranensis Myers & Momtazi, 2015 (*Elasmopus*)

amoto Morino, 2014 (*Bousfieldia*)

andamanensis Krapp-Schickel, 2015 (*Stenothoe*)

andhakarae d'Udekem d'Acoz & Havermans, 2015 (*Eurythenes*)

andrevo Lowry & Springthorpe, 2015 (*Floresorchestia*)

angsupanichae Wongkamhaeng, Nabhitabhata & Towatana, 2015 (*Paracorophium*)

Corophiidae ankeri Alves, Johnsson & Senna, 2014 (Dulichiella) Melitidae anophthalma Kaim-Malka, 2014 (Ambasia) Lysianassidae atauro Hughes, 2015 (Ampithoe) **Ampithoidae** bella Krapp-Schickel & Lo Brutto, 2015 (Stenothoe) Stenothoidae bicornis Lim, Othman & Takeuchi, 2015 (Orthoprotella) Caprellidae biodiwai Corbari & Sorbe, 2015 (Papuadocus) Maeridae biscayensis Kaim-Malka, 2014 (Bathyamaryllis) Amaryllidae boloceropsis Krapp-Schuckel, Häussermann & Vader, 2015 (Stenothoe) Stenothoidae **boninensis** Morino & Miyamoto, 2015 (*Pyatakovestia*) **Talitridae**

botoi Vonk & Jaume, 2014 (Ingolfiella)

burrowwo Hughes & Peart, 2015 (Exampithoe)

calderoni Hendrickx & Ayon-Parente, 2014 (Caprella)

capricornia Lowry & Kilgallen, 2014 (Paralysianopsis)

Tryphosinae

carballoi Sanchez-Moyano, Garcia-Asencio & Guerra-Garcia, 2014 (Paracaprella)

carpenteri Wildish & Lecroy, 2014 (*Mexorchestia*)

castellatus Sittrop, Serejo, Souza-Filho & Senna, 2014 (*Carangoloides*)

Caprellidae

Talitridae

Urothoidae

christinae Johansen & Vader, 2015 (Lepesubchela) Lepechinellidae christorei Hughes, 2015 (Linguimaera) Maeridae cito Lowry & Kilgallen, 2014 (Cedrosella) Tryphosinae clavetta Krapp-Schickel, 2015 (Stenothoe) Stenothoidae **colmani** Lowry & Kilgallen, 2014 (*Tryphosites*) Tryphosinae **Talitridae** curvata Morino & Miyamoto, 2015 (Nipponorchestia) dampieri Lowry & Springthorpe, 2015 (Talorchestia) **Talitridae** dandenong Lowry & Kilgallen, 2014 (Paralysianopsis) Tryphosinae debroyeri Schiaparelli et al., 2015 (Lepidepecreella) Lepidepecreellidae delectabilis Hughes & Lowry, 2015 (Socarnella) Lysianassidae derbyensis Lowry & Springthorpe, 2015 (Tropicorchestia) **Talitridae** dongtanense Ren & Liu, 2014 (Sinocorophium) Corophiidae dubiaski Lacerda & Masunari, 2014 (Paracaprella) Caprellidae excavata Ariyama, 2015 (Paraflagitopisa) Eriopisidae foscae Sigueira & Serejo, 2014 (Cheirimedon) Tryphosinae gallaharae Peart, 2014 (Paranexes) **Ampithoidae** glasbyi Lowry & Springthorpe, 2015 (Tropicorchestia) **Talitridae** gorea Krapp-Schickel, 2015 (Parametopa) Stenothoidae griffini Lowry & Kilgallen, 2014 (Des) Uristidae gurui Senna, Sorrentino, Chatterjee & Schizas, 2014 (Boca) Aristiidae guryongensis Shin, Coleman, Hong & Kim, 2015 (Peramphithoe) Ampithoidae hamatus Sittrop, Serejo, Souza-Filho & Senna, 2014 (Carangoloides) Urothoidae ssp hanajevi Daneliya & Väinölä, 2014 (Dorogostaiskia parasitica) Acanthogammaridae haraktis Piscart, Merzoug & Hafis, 2013 (Echinogammarus) Gammaridae helgae Ringvold & Tandberg, 2014 (Halirages) Calliopiidae herrerae Ortiz & Winfield, 2015 (Cymadusa) **Ampithoidae** himyara Krapp-Schickel, 2015 (Stenothoe) Stenothoidae hippolyte Kilgallen & Lowry, 2015 (Hippomedon) Tryphosinae inopinata Krapp-Schickel, 2015 (Sudanea) Stenothoidae isabelae Sanchez-Moyano, Garcia-Asencio & Guerra-Garcia, 2014 (Paracaprella) Caprellidae isabelensis Sanchez-Moyano, Garcia-Asencio & Guerra-Garcia, 2014 (Liropus) Caprellidae **Itampolo** Lowry & Springthorpe, 2015 (*Floresorchestia*) Talitridae iwasai Morino & Miyamoto, 2015 (Pyatakovestia) Talitridae jakovi Sidorov, 2015 (in Sidorov et al 2015.) (Zenkevitchia) **Typhlogammaridae** jarettii Labay, 2014 (Quasimelita) Melitidae jerryi Kilgallen & Lowry, 2015 (Austrocallisoma) Scopelocheiridae jimlowryi Peart, 2014 (Austrothoe) **Ampithoidae** kalili Lowry & Springthorpe, 2015 (Floresorchestia) **Talitridae** ssp **kamaltynovi** Daneliya & Väinölä, 2014 (*Dorogostaiskia parasitica*) Acanthogammaridae kawaii Labay, 2014 (Melitoides) Melitidae kenwildishi Wildish, 2014 (Neotenorchestia) **Talitridae** laurenae Lowry & Springthorpe, 2015 (Floresorchestia) **Talitridae** levantina Krapp-Schickel & Lo Brotto, 2015 (Stenothoe) Stenothoidae lindsayae Lowry & Springthorpe, 2015 (Cochinorchestia) **Talitridae** linnaei Perez-Schultheiss, 2015 (Aristias) Aristiidae **lobatus** Ariyama, 2015 (*Psammogammarus*) Eriopisidae Ioerzae Coleman & Thurston, 2014 (Oedicerina) Oedicerotidae

lui Lowry & Kilgallen, 2014 (Lysianella) Tryphosinae macrocephalus Zeidler, 2015 (*Hyperoche*) Hyperiidae magellanicus (H. Milne-Edwards, 1848) (Eurythenes) revived Eurytheneidae maldivensis Vonk & Jaume, 2014 (Ingolfiella) Ingolfiellidae maldoror d'Udekem d'Acoz & Havermans, 2015 (Eurythenes) Eurytheneidae martrudan Lowry & Kilgallen, 2014 (Parschisturella) Uristidae medora Lowry & Kilgallen, 2014 (Parschisturella) Uristidae mercedesae Hendrickx & Ayon-Parente, 2014 (Caprella) Caprellidae metcalfeae Lowry & Springthorpe, 2015 (Cochinorchestia) **Talitridae** metinaro Hughes, 2015 (Quadrimaera) Maeridae mirzajanii Krapp-Schickel & Sket, 2015 (Melita) Melitidae misionensis Colla & César, 2015 (Hyalella) Hyalellidae moonamoona Lowry & Kilgallen, 2014 (Lysianella) Tryphosinae morrumbene Lowry & Springthorpe, 2015 (Cochinorchestia) **Talitridae** mukudai Tomikawa, Soh, Kobayashi & Yamaguchi, 2014 (Gammarus) Gammaridae nona Lowry & Kilgallen, 2014 (Patonga) **Tryphosinae** norvegica Johansen & Vader, 2015 (Lepechinella) Lepechinellidae **Talitridae** ntensis Lowry & Springthorpe, 2015 (Microrchestia) nudiramus Morino & Miyamoto, 2015 (Nipponorchestia) **Talitridae** ochos Peart, 2014 (Austrothoe) **Ampithoidae** odessana Sidorov & Kovtun, 2015 (Synurella) Crangonyctidae oluanpi Lowry & Springthorpe, 2015 (Floresorchestia) **Talitridae** papeari Lowry & Springthorpe, 2015 (Floresorchestia) **Talitridae** pavesiae Wildish, 2014 (Macarorchestia) **Talitridae** persia Momtazi, Sari & Maghsoudou, 2014 (Melita) Melitidae pilot Lowry & Kilgallen, 2014 (Parschisturella) Uristidae pitu Sanchez-Moyano, Garcia-Asencio & Guerra-Garcia, 2014 (Caprella) Caprellidae poka Lowry & Springthorpe, 2015 (Cochinorchestia) **Talitridae** pomona Lowry & Kilgallen, 2014 (Paralysianopsis) **Tryphosinae** possessionis De Smet, 2015 (Pseudingolfiella) Pseudingolfiellidae psittacus Lowry & Kilgallen, 2014 (*Tryphosites*) **Tryphosinae** queshm Lowry & Momtazi, 2015 (Talorchestia) **Talitridae** ssp. raduloviciae Wildish & Lecroy, 2014 (Mexorchestia carpenteri) **Talitridae** rafaeli Coleman & Lowry, 2014 (Epimeria) Epimeriidae rafaeli Lowry & Kilgallen, 2014 (Stephonyx) Uristidae rostra Jung & Yoon, 2015 (Kamaka) Kamakidae rotunda Sittrop, Serejo, Souza-Filho & Senna, 2014 (Coronaurothoe) Urothoidae ruffoi Lowry & Kilgallen, 2014 (Paralysianopsis) Tryphosinae samroiyodensis Azman, Wongkamhaeng & Dumrongrojwattana, 2014 (Floresorchestia) **Talitridae** schellenbergi Stephensen, 1944 (rev.) (Lepechinella) Lepechinellidae selje Lowry & Kilgallen, 2015 (Ulladulla) **Tryphosinae** Stenothoidae senegalensis Krapp-Schickel, 2015 (Stenothoe) serejoae Lowry & Springthorpe, 2015 (Floresorchestia) **Talitridae** seringat Lowry & Springthorpe, 2015 (Floresorchestia) **Talitridae** serraticoxae Labay, 2014 (Quasimelita) Melitidae setosa Serejo, 2014 (Alexandrella) Stilipedidae sigmiferus d'Udekem d'Acoz & Havermans, 2015 (Eurythenes) Eurytheneidae soela Lowry & Kilgallen, 2014 (Microlysias) Tryphosinae sonne Kilgallen, 2014 (Hirondellea) Hirondelleidae

ssp stenocephala Daneliya & Väinölä, 2014 (Dorogostaiskia parasitica)

Acanthogammaridae

suprapiscis Galvan-Villa & Ayon-Parente, 2015 (Caprella)

tantabiddyensis Lowry & Springthorpe, 2015 (Australorchestia)

tasman Lowry & Kilgallen, 2014 (Tasmanoosa)

taylori Hughes & Peart, 2015 (Exampithoe)

teloksuang Lim, Othman & Takeuchi, 2015 (Paraprotella)

thalyae Gouilliex & Sorbe, 2015 (Elasmopus)

thurstoni Kilgallen, 2014 (Hirondellea)

tibaranaia Hughes, 2015 (Elasmopus)

Caprellidae

Tryphosinae

Ampithoidae

Caprellidae

Tryphosinae

Ampithoidae

Caprellidae

Hirondelleidae

tibarensis Hughes, 2015 (Elasmopus)Maeridaetirmiziae Bano & Karmi, 2008 (Hirayamaia)Corophiidae

titan Senna, Andrade, Castelo-Branco & Ferreira, 2014 (Spelaeogammarus)

tolyza Labay, 2014 (*Quasimelita*)

toogooloo Lowry & Kilgallen, 2014 (*Tasmanoosa*)

tourville Kilgallen & Lowry, 2015 (*Hippomedon*)

Tryphosinae
tulear Lowry & Sringthorpe, 2015 (*Cochinorchestia*)

urania Lowry & Kilgallen, 2014 (*Euonyx*)

Uristidae
urauchiensis Ariyama, 2013 (*Paragrandidierella*)

Artesiidae
Melitidae
Tryphosinae
Tryphosinae
Talitridae
Uristidae
Aoridae

ssp **ushkaniensis** Daneliya & Väinölä, 2014 (*Dorogostaiskia parasitica*)

Acanthogammaridae

urospina Morino, 2014 (Mizuhorchestia) **Talitridae** vaderi Coleman & Thurston, 2014 (Oedicerina) Oedicerotidae victoriae Johansen & Vader, 2015 (Lepechinella) Lepechinellidae wadai Ariyama, 2015 (Victoriopisa) Eriopisidae wagneri Kilgallen, 2014 (Hirondellea) Hirondelleidae waratah Hughes & peart, 2015 (Exampithoe) Ampithoidae woolgoolga Kilgallen & Lowry, 2015 (Paracallisoma) Scopelocheiridae xarifa Lowry & Kilgallen, 2014 (Euonyx) Uristidae yallingup Peart, 2014 (Paranexes) **Ampithoidae** yap Lowry & Springthorpe, 2015 (Floresorchestia) **Talitridae** yucalpeten Paz-Rios & Ardisson, 2014 (Elasmopus) Maeridae zeidleri Hughes & Lowry, 2015 (Riwo) Lysianassidae zivianii Kilgallen & Lowry, 2015 (Paracallisoma) Scopelocheiridae

New taxa ranged alphabetically after families

Acanthogammaridae

Dorogostaiskia parasitica hanajevi, p. kamaltynovi, p. stenocephala, p. ushkaniensis

Amaryllidae

Bathyamaryllis biscayensis

Ampithoidae

Ampithoe atauro

Austrothoe jimlowryi, ochos

Cymadusa herrerae

Exampithoe burowwo, taylori, waratah

Paranexes gallaharae, yallingup Peramphithoe guryongensis

Aoridae

Paragrandidierella urauchiensis

Aristiidae

Aristias **linnaei** Boca **gurui**

Artesiidae

Spelaeogammarus titan

Calliopiidae

Halirages helgae

Caprellidae

Caprella calderoni, mercedesae, pitu, suprapiscis Liropus isabelensis Orthoprotella bicornis Paracaprella carballoi, dubiaski, isabelae, teloksuang

Corophiidae

Hirayamaia **tirmiziae**Paracorophium **angsupanichae**Sinocorophium **dongtanense**

Crangonyctidae

Synurella odessana

Epimeriidae

Epimeria rafaeli

Eriopisidae

Paraflagitopisa excavata Psammogammarus lobatus Victoriopisa wadai

Eurytheneidae

Eurythenes andhakarae, magellanicus (rev.), maldoror, sigmiferus

Gammaridae

Echinogammarus **haraktis** Gammarus **mukudai**

Hirondelleidae

Hirondellea sonne, thurstoni, wagneri

Hyalellidae

Hyalella misionensis

Hyperiidae

Hyperoche macrocephalus

Prohyperia

Ingolfiellidae

Ingolfiella botoi, maldivensis

Kamakidae

Kamaka rostra

Lepechinellidae

Lepechinella norvegica, schellenbergi (rev.), victoriae Lepesubchela christinae

Lepidepecreellidae

Lepidepecreella debroyeri

Lysianassidae

Ambasia anophthalma

Riwo zeidleri

Socarnella delectabilis

Maeridae

Ceradocus adangensis

Elasmopus alkhiranensis, thalyae, tibarensis, yucalpeten

Linguimaera christorei

Papuadocus biodiwai

Quadrimaera metinaro

Melitidae

Dulichiella ankeri

Melita mirzajanii, persia

Melitoides kawaii

Quasimelita jarettii, serraticoxae, tolyza

Oedicerotidae

Oedicerina loerzae, vaderi

Pseudingolfiellidae

Pseudingolfiella possessionis

Scopelocheiridae

Austrocallisoma jerryi

Paracallisoma woolgoolga, zivianii

Tayabasa

Stenothoidae

Parametopa gorea

Stenothoe andamanensis, bella, boloceropsis, cattai (rev.), clavetta, crenulata (rev.), himyara, levantina, senegalensis Sudanea inopinata

Stilipedidae

Alexandrella setosa

Talitridae

Australorchestia tantabiddyensis

Bousfieldia amoto

Cochinorchestia lindsayae, metcalfeae, morrumbene, poka, tulear Floresorchestia andrevo, itampolo, kalili, laurenae, oluanpi, papeari,

samroiyodensis, serejoae, seringat, yap

Macarorchestia pavesiae

Mexorchestia carpenteri, (carpenteri) raduloviciae

Microrchestia ntensis

Mizuhorchestia urospina

Neotenorchestia kenwildishi

Nipponorchestia curvatus, nudiramus

Pyatakovestia boninensis, iwasai

Talorchestia dampieri, queshm

Tropicorchestia derbyensis, glasbyi

Tryphosinae

Cedrosella cito

Cheirimedon foscae

Hippomedon hippolyte, tourville

Lysianella lui, moonamoona

Microlysias soela

Paralysianopsis capricornia, dandenong, pomona, ruffoi

Patonga nona

Tasmanoosa tasman, toogooloo

Tryphosites colmani, psittacus

Ulladulla selie

Typhlogammaridae

Zenkevitchia jakovi

Uristidae

Debroyerella

Des griffin

Euonyx urania, xarifa

Parschisturella martrudan, medora, pilot

Stephonyx rafaeli

Urothoidae

Carangolioides castellatus, hamatus

Coronaurothoe rotunda

17th ICA





17TH INTERNATIONAL COLLOQUIUM ON AMPHIPODA (ICA)

Plans are well underway for the 17th International Colloquium on Amphipoda that will be held Izmir, Turkey. The metropolitan city of Izmir is situated along the western edge of Turkey and is soothed by a warm climate, refreshing wind and sunshine, and beautiful beaches of the Aegean Sea. Izmir, the frontier city of Turkey is further characterized by exquisite history, good food, and great hospitality. We hope to see you there in September 2017!

More detail information from Murat Özbek will follow.





How do you get in touch with the Amphipod Newsletter?

Email editors: Wim Vader – (<u>wim.vader(at)uit.no</u>); Adam Baldinger – (<u>abaldinger(at)oeb.harvard.edu</u>); Miranda Lowe -(<u>m.lowe(at)nhm.ac.uk</u>) or Anne Helene Tandberg – (<u>pansdamen(at)gmail.com</u>)